

The Odisha Gazette



EXTRAORDINARY
PUBLISHED BY AUTHORITY

No. 1878	CUTTACK, TUESDAY, JULY 1,	2025/ASADHA	10,	1947
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FOREST, ENVIRONMENT & CLIMATE CHANGE DEPARTMENT

NOTIFICATION

The 30th May 2025

S.R.O. No. 375/2025—Whereas, Forest Block Kotpad PRF under Section 4(1) of the Odisha Forest Act, 1972, has been notified by Government of Odisha, Revenue & Excise Department Notification No. F.S.117/82-35477-R, dated the 24th May 1984 indicating an Area of 1500.00 Ac. in Kotpad Forest Range of Jeypore Forest Division as per Annexure-I;

And whereas, the Government of Odisha in the Forest & Environment Department have notified a "Standard Operating Procedure (SOP) for geo-referencing of Forest Block boundary through DGPS Survey" in the *Odisha Gazette* vide Notification No.22572400112016-10F(Cons.)-77/2016/14097-F&E, dated the 4th July 2017, for preparation of such geo-referenced forest maps in pursuance of the directives of Hon'ble Supreme Court in their order dated the 6th July 2011 [in IA Nos. 1868, 2091, 2225–2227, 2380, 2568 and 2937 in Writ Petition (C) No. 202 of 1995-Lafarge matter];

And whereas, the Government of Odisha have appointed all Tehsildars in their respective Tehsil jurisdiction in the respective districts as Forest Settlement Officer (FSO) vide Notification No. 7767-10F(TR)-38/2020-F&E, dated the 21st May 2020;

And whereas, the Forest Revenue Joint Verification Committee has jointly verified and confirmed the boundary pillar positions as per report in Annexure-II;

And whereas, the Forest Settlement Officer has certified 'No Change' in the boundary extent of Kotpad PRF post the 25th October 1980. The DGPS survey boundary co-ordinates have been verified by ORSAC and certified by the Forest Settlement Officer. The computed area (UTM Zone 44N projection and WGS 84 datum) of the Kotpad PRF is 548.134 ha or 1354.47 Ac. The change in area is due to method of Survey & Area Computation.

Therefore, it has been decided to supplement the existing notification of the Kotpad PRF with the above-mentioned FSO certified DGPS surveyed Forest Block map as per Annexure-III, and the statement of geo-co-ordinates of the Forest Block boundary pillar positions as per Annexure-IV, which

shall be treated as the precise boundary description of the Kotpad PRF and shall form an integral part of the original notification in place of any other form of boundary description notified earlier.

There shall be no change to the admitted rights in the original notification.

[No. 12455—FE-DIV-MISC-0011-2016-10F-(Cons.)-34/2020-FE&CC]

By order of the Governor

SATYABRATA SAHU

Additional Chief Secretary to Government

Annexure-I

Government of Orissa,
Revenue and Excise Department.

NOTIFICATION.

Dated, Bhubaneswar the 24th Nov '1981.

No. P.S. 117/82- 35478 /... In exercise of the powers conferred under section 4(1) of the Orissa Forest Act, 1972 (Orissa Act 14 of 1972), the State Government do hereby declare that it has been decided to constitute the KOTPAD Reserve Land situated in KOTPAD Police Station in Koraput district as Reserved Forest the limits of which have been demarcated and the line cleared to a width of 20' or by natural boundary as specified below.

Name of the Block Area in acres Local name and Boundary.
KOTPAD R.L. 1500.00 periphery.
9M. 2F. 1 Ch. 50 Links.

Boundary:-

North:- 1) Kotpad No. 198
11) Chitagan No. 197

South:- Road No. 212

East:- 1) Miripada No. 214
11) Miripada No. 213

West:- ---

The readings under section 4(1) of O.F. Act '72 in respect of Kotpad Reserve Land.

Pillars		Bearings		Distance		Remarks.
From	To	Degree	Minutes	Chain	Links	
1	2	104	45	4	51	
2	3	117	15	13	22	
3	4	95	00	4	22	
4	5	70	00	3	24	
5	6	116	15	1	30	
6	7	136	47	4	12	
7	8	77	45	17	48	
8	9	108	30	22	50	
9	10	72	30	20	40	
10	11	72	50	25	42	
11	12	90	00	1	82	
12	13	109	00	13	63	
13	14	153	00	3	46	
14	15	153	15	2	60	
15	16	147	15	2	43	
16	17	155	30	2	67	
17	18	193	30	5	64	
18	19	197	45	8	43	
19	20	95	30	15	23	
20	21	13	25	15	42	
21	22	9	30	14	30	
22	23	36	30	15	00	
23	24	39	00	30	00	Road from Kotpad to
24	25	34				
25	26					

DIVISIONAL FOREST OFFICER
JEYPORE FOREST DIVISION

FOREST REVENUE JOINT VERIFICATION COMMITTEE REPORT

Forest Division: Jeypore**Forest Range:** Kotpad**Minutes of Joint Verification:**

List of participation of the Forest-Revenue joint verification committee is given at Table 1.

Joint Verification of the boundary of **Kotpad PRF** Forest Block was carried out during 27-02-2020 to 27-02-2020. Existing pillar position recorded through GPS were plotted and compared against geo-referenced cadastral maps of adjoining villages. The verified forest boundary map is enclosed at Plate-1. Findings of the verification w.r.t. revenue cadastral is given below:



- Name of notified forest block: Kotpad PRF
- Notification no. & date: F.S 117/82-35477 Dt. 24-05-1984
- Area as per notification: 1500.00 Ac.
- Existing no. of boundary demarcations in conformity with adjoining village boundary: 76 nos. (Annexure -1)
- Boundary demarcations (Proposed Pillars) in conformity with adjoining village boundary: 41 nos. (Annexure -2)
- GPS area of verified boundary: 548.703 ha
- GPS perimeter of verified boundary: 14.290 km

Observations:

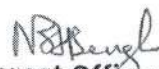
Notification with detailed boundary description and Traverse map with Chainage & Bearing is enclosed at Appendix-1 & Appendix-2. The verified boundary shape matches with the Traverse map and the verified area is found to be-58.35 ha, i.e. -9.61 % less than NFA. Forest boundary demarcation Pillars in Conformity with Cadastral Map, existing pillars & HRSI. The change in area may be due to old survey techniques. Some parts of the boundary might have undergone change due to village settlement post 1980. It is proposed to include adjoining revenue forests of -----ha (-----ha for Vill-A, ----- ha for Vill-B & ----- ha for Vill-C) in the notified area to compensate the reduction. In such case the nearby notified area (including compensation) shall be ----- ha, which is ----- ha (-----%) less/more than the notified area (----- ha.)

TABLE - 1

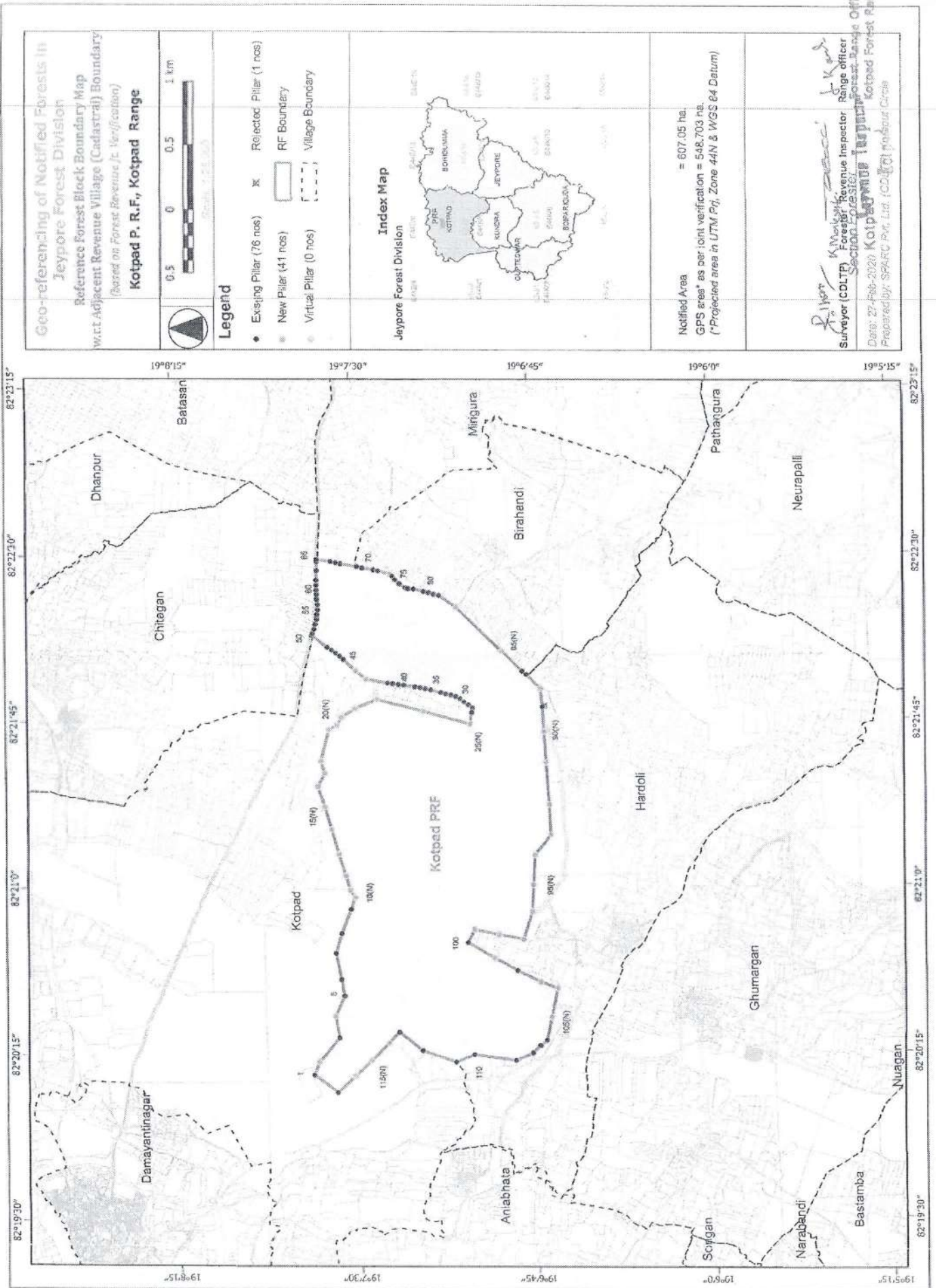
Forest and Revenue department officials(RO/FR/FG/RI/Amin) and TP involved in Joint verification of Forest Boundary

Name	Designation	Signature
Somnath Mishra	Revenue Inspector	 Revenue Inspector Kotpad
K. Malesu.	forester.	K. Malesu. for Section Forester Kotpad
Rajendra Prasad Mohanty	forest guard,	R.P. Mohanty FG
Ramesh Pradhan	CDLP Coordinator	
Lismita Panigrahy	R.F.O	J. Karthi Forest Range Officer Kotpad Forest Range

Counter Signed by:

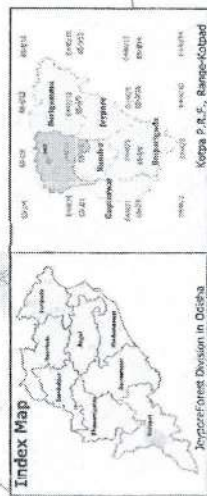
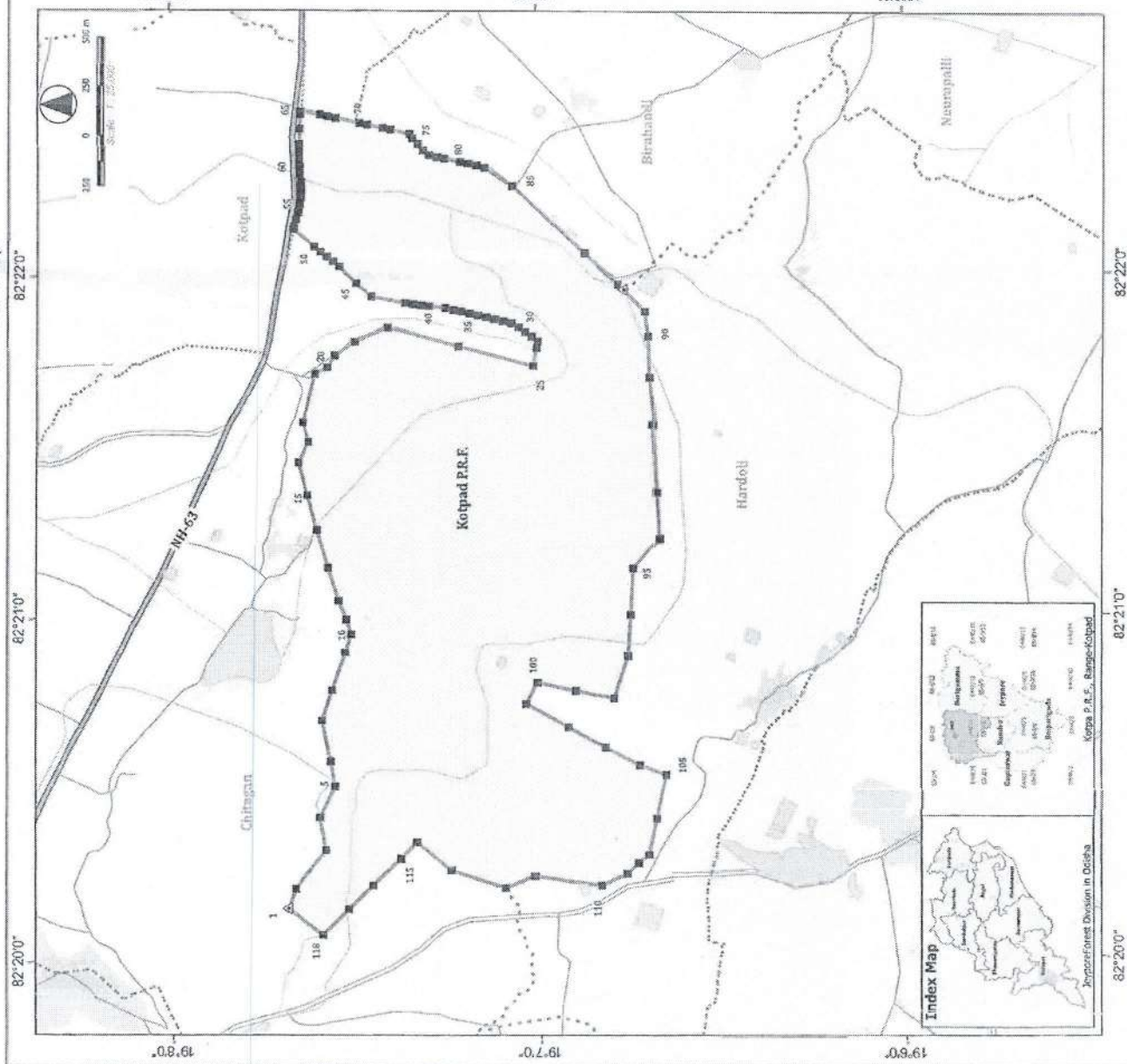

Divisional Forest Officer
Divisional Forest Officer
Jeypore Division


Tahasildar
TAHASILDAR
KOTPAD



FSO Certified DGPS Surveyed Forest Block Map

Annexure-III



KOTPAD P.R.F.
Forest Division : JEPPORE, Forest Range : KOTPAD
Geo-referenced Forest Block Map based on DGPS Survey

Legend :-

- Forest Boundary Pillar / Virtual Pillar : ■ / ○ Range Boundary : ---
- FFCP on Forest Boundary : ---
- Forest Block Boundary : ---
- Revenue Village Boundary : ---
- Settlement : ---
- Railway : ---
- Major Road : ---
- Other Road : ---
- River / Stream / WB : ---

Statement of Geo-coordinates of Pillar Position (UTM Zone 44N, WGS 84 Datum)

Point No.	Latitude	Longitude	Point No.	Latitude	Longitude
1	19° 17' 41.322222"	82° 22' 00.000000"	61	19° 17' 41.322222"	82° 22' 00.000000"
2	19° 17' 41.322222"	82° 22' 00.000000"	62	19° 17' 41.322222"	82° 22' 00.000000"
3	19° 17' 41.322222"	82° 22' 00.000000"	63	19° 17' 41.322222"	82° 22' 00.000000"
4	19° 17' 41.322222"	82° 22' 00.000000"	64	19° 17' 41.322222"	82° 22' 00.000000"
5	19° 17' 41.322222"	82° 22' 00.000000"	65	19° 17' 41.322222"	82° 22' 00.000000"
6	19° 17' 41.322222"	82° 22' 00.000000"	66	19° 17' 41.322222"	82° 22' 00.000000"
7	19° 17' 41.322222"	82° 22' 00.000000"	67	19° 17' 41.322222"	82° 22' 00.000000"
8	19° 17' 41.322222"	82° 22' 00.000000"	68	19° 17' 41.322222"	82° 22' 00.000000"
9	19° 17' 41.322222"	82° 22' 00.000000"	69	19° 17' 41.322222"	82° 22' 00.000000"
10	19° 17' 41.322222"	82° 22' 00.000000"	70	19° 17' 41.322222"	82° 22' 00.000000"
11	19° 17' 41.322222"	82° 22' 00.000000"	71	19° 17' 41.322222"	82° 22' 00.000000"
12	19° 17' 41.322222"	82° 22' 00.000000"	72	19° 17' 41.322222"	82° 22' 00.000000"
13	19° 17' 41.322222"	82° 22' 00.000000"	73	19° 17' 41.322222"	82° 22' 00.000000"
14	19° 17' 41.322222"	82° 22' 00.000000"	74	19° 17' 41.322222"	82° 22' 00.000000"
15	19° 17' 41.322222"	82° 22' 00.000000"	75	19° 17' 41.322222"	82° 22' 00.000000"
16	19° 17' 41.322222"	82° 22' 00.000000"	76	19° 17' 41.322222"	82° 22' 00.000000"
17	19° 17' 41.322222"	82° 22' 00.000000"	77	19° 17' 41.322222"	82° 22' 00.000000"
18	19° 17' 41.322222"	82° 22' 00.000000"	78	19° 17' 41.322222"	82° 22' 00.000000"
19	19° 17' 41.322222"	82° 22' 00.000000"	79	19° 17' 41.322222"	82° 22' 00.000000"
20	19° 17' 41.322222"	82° 22' 00.000000"	80	19° 17' 41.322222"	82° 22' 00.000000"
21	19° 17' 41.322222"	82° 22' 00.000000"	81	19° 17' 41.322222"	82° 22' 00.000000"
22	19° 17' 41.322222"	82° 22' 00.000000"	82	19° 17' 41.322222"	82° 22' 00.000000"
23	19° 17' 41.322222"	82° 22' 00.000000"	83	19° 17' 41.322222"	82° 22' 00.000000"
24	19° 17' 41.322222"	82° 22' 00.000000"	84	19° 17' 41.322222"	82° 22' 00.000000"
25	19° 17' 41.322222"	82° 22' 00.000000"	85	19° 17' 41.322222"	82° 22' 00.000000"
26	19° 17' 41.322222"	82° 22' 00.000000"	86	19° 17' 41.322222"	82° 22' 00.000000"
27	19° 17' 41.322222"	82° 22' 00.000000"	87	19° 17' 41.322222"	82° 22' 00.000000"
28	19° 17' 41.322222"	82° 22' 00.000000"	88	19° 17' 41.322222"	82° 22' 00.000000"
29	19° 17' 41.322222"	82° 22' 00.000000"	89	19° 17' 41.322222"	82° 22' 00.000000"
30	19° 17' 41.322222"	82° 22' 00.000000"	90	19° 17' 41.322222"	82° 22' 00.000000"
31	19° 17' 41.322222"	82° 22' 00.000000"	91	19° 17' 41.322222"	82° 22' 00.000000"
32	19° 17' 41.322222"	82° 22' 00.000000"	92	19° 17' 41.322222"	82° 22' 00.000000"
33	19° 17' 41.322222"	82° 22' 00.000000"	93	19° 17' 41.322222"	82° 22' 00.000000"
34	19° 17' 41.322222"	82° 22' 00.000000"	94	19° 17' 41.322222"	82° 22' 00.000000"
35	19° 17' 41.322222"	82° 22' 00.000000"	95	19° 17' 41.322222"	82° 22' 00.000000"
36	19° 17' 41.322222"	82° 22' 00.000000"	96	19° 17' 41.322222"	82° 22' 00.000000"
37	19° 17' 41.322222"	82° 22' 00.000000"	97	19° 17' 41.322222"	82° 22' 00.000000"
38	19° 17' 41.322222"	82° 22' 00.000000"	98	19° 17' 41.322222"	82° 22' 00.000000"
39	19° 17' 41.322222"	82° 22' 00.000000"	99	19° 17' 41.322222"	82° 22' 00.000000"
40	19° 17' 41.322222"	82° 22' 00.000000"	100	19° 17' 41.322222"	82° 22' 00.000000"
41	19° 17' 41.322222"	82° 22' 00.000000"	101	19° 17' 41.322222"	82° 22' 00.000000"
42	19° 17' 41.322222"	82° 22' 00.000000"	102	19° 17' 41.322222"	82° 22' 00.000000"
43	19° 17' 41.322222"	82° 22' 00.000000"	103	19° 17' 41.322222"	82° 22' 00.000000"
44	19° 17' 41.322222"	82° 22' 00.000000"	104	19° 17' 41.322222"	82° 22' 00.000000"
45	19° 17' 41.322222"	82° 22' 00.000000"	105	19° 17' 41.322222"	82° 22' 00.000000"
46	19° 17' 41.322222"	82° 22' 00.000000"	106	19° 17' 41.322222"	82° 22' 00.000000"
47	19° 17' 41.322222"	82° 22' 00.000000"	107	19° 17' 41.322222"	82° 22' 00.000000"
48	19° 17' 41.322222"	82° 22' 00.000000"	108	19° 17' 41.322222"	82° 22' 00.000000"
49	19° 17' 41.322222"	82° 22' 00.000000"	109	19° 17' 41.322222"	82° 22' 00.000000"
50	19° 17' 41.322222"	82° 22' 00.000000"	110	19° 17' 41.322222"	82° 22' 00.000000"
51	19° 17' 41.322222"	82° 22' 00.000000"	111	19° 17' 41.322222"	82° 22' 00.000000"
52	19° 17' 41.322222"	82° 22' 00.000000"	112	19° 17' 41.322222"	82° 22' 00.000000"
53	19° 17' 41.322222"	82° 22' 00.000000"	113	19° 17' 41.322222"	82° 22' 00.000000"
54	19° 17' 41.322222"	82° 22' 00.000000"	114	19° 17' 41.322222"	82° 22' 00.000000"
55	19° 17' 41.322222"	82° 22' 00.000000"	115	19° 17' 41.322222"	82° 22' 00.000000"

Note:-
1. The pillar locations area as per joint held verification and certification by the Forest - Revenue Joint Verification Committee (FVJC) on 31-Aug-2020.

2. Above DGPS Coordinates are with respect to Forest Primary Control Point (FPCP) located at Kotpad Range office (FPCP Code: KPTD5005).

FSO's certificate on Final Geo-referenced Notified Forest

DGPS surveyed area of Kotpad P.R.F. situated in the Forest of Kotpad, District: Jharkhand, Odisha. Forest Division: Jharkhand, Forest Range: Kotpad. The area is as per geo-coordinates of the boundary pillars computed with respect to the State Ground Control Point Network, established from National Geo-referencing framework in UTM zone 44N Projection and WGS 84 Datum. The forest boundary remains intact since 25th October 1960, which has been jointly verified and certified by the Forest Revenue Joint Verification Committee on 31-Aug-2020. The surveyed map has been finalized after due hearing and disposal of public claims and objections at per provisions of Standards Operating Procedure notified by the Government of Odisha in this regard.

[Signature]
Divisional Forest Officer
Kotpad

STATEMENT OF GEO-COORDINATES OF PILLAR POSITIONS

Forest Division: **Jeypore** Forest Range : **Kotpad** Forest Block Name: **Kotpad PRF**

Ground Control Point (GCP) References. (All coordinates in WGS84 datum & UTM Zone 44N projection)

GCP Type	GCP Location	Latitude(DMS)	Longitude(DMS)	Latitude(DD)	Longitude(DD)
FPCP	Kotpad Range Office	19°08'33.364752"	82°19'41.050020"	19.14260132	82.32806945
FSCP1	Kotpad PRF , Pillar No- 1	19°07'41.042208"	82°20'9.070296"	19.12806728	82.33585286
FSCP2	Kotpad PRF , Pillar No- 88	19°06'45.879588"	82°21'57.070800"	19.11274433	82.36585300

Geo-coordinates of Boundary Pillar Position (Total: 118 nos.)

Pillar No	Latitude(DMS)	Longitude(DMS)	Latitude(DD)	Longitude(DD)
1	19°07'41.042208"	82°20'9.070296"	19.12806728	82.33585286
2	19°07'39.850176"	82°20'12.504516"	19.12773616	82.33680681
3	19°07'34.744332"	82°20'19.266108"	19.12631787	82.33868503
4	19°07'35.691060"	82°20'25.005336"	19.12658085	82.34027926
5	19°07'33.204540"	82°20'30.400944"	19.12589015	82.34177804
6	19°07'33.899268"	82°20'34.718316"	19.12608313	82.34297731
7	19°07'35.297184"	82°20'41.921556"	19.12647144	82.34497821
8	19°07'33.627504"	82°20'47.168088"	19.12600764	82.34643558
9	19°07'31.398672"	82°20'53.760192"	19.12538852	82.34826672
10	19°07'30.405324"	82°20'56.942952"	19.12511259	82.34915082
11	19°07'31.221120"	82°20'59.524872"	19.12533920	82.34986802
12	19°07'32.461500"	82°21'2.832408"	19.12568375	82.35078678
13	19°07'34.151520"	82°21'8.633628"	19.12615320	82.35239823
14	19°07'35.927400"	82°21'15.331752"	19.12664650	82.35425882
15	19°07'37.570080"	82°21'21.443616"	19.12710280	82.35595656
16	19°07'39.097236"	82°21'27.190908"	19.12752701	82.35755303
17	19°07'37.398468"	82°21'30.722508"	19.12705513	82.35853403
18	19°07'38.274564"	82°21'34.072560"	19.12729849	82.35946460
19	19°07'36.169104"	82°21'42.494004"	19.12671364	82.36180389
20	19°07'34.089852"	82°21'43.604028"	19.12613607	82.36211223
21	19°07'32.863512"	82°21'45.668700"	19.12579542	82.36268575
22	19°07'29.594532"	82°21'48.069612"	19.12488737	82.36335267
23	19°07'24.028428"	82°21'50.553864"	19.12334123	82.36404274
24	19°07'12.388008"	82°21'47.189880"	19.12010778	82.36310830
25	19°07'0.670620"	82°21'43.717068"	19.11685295	82.36214363
26	19°07'0.014880"	82°21'46.817604"	19.11667080	82.36300489
27	19°06'59.826240"	82°21'47.997108"	19.11661840	82.36333253
28	19°07'0.826140"	82°21'48.882852"	19.11689615	82.36357857
29	19°07'1.871112"	82°21'49.675176"	19.11718642	82.36379866
30	19°07'2.937720"	82°21'50.489856"	19.11748270	82.36402496
31	19°07'4.077444"	82°21'51.208704"	19.11779929	82.36422464
32	19°07'5.359296"	82°21'51.574752"	19.11815536	82.36432632
33	19°07'6.680748"	82°21'51.929892"	19.11852243	82.36442497

Pillar No	Latitude(DMS)	Longitude(DMS)	Latitude(DD)	Longitude(DD)
34	19°07'7.960800"	82°21'52.269120"	19.11887800	82.36451920
35	19°07'9.262056"	82°21'52.593876"	19.11923946	82.36460941
36	19°07'10.571556"	82°21'52.945704"	19.11960321	82.36470714
37	19°07'11.865072"	82°21'53.303292"	19.11996252	82.36480647
38	19°07'13.184148"	82°21'53.579736"	19.12032893	82.36488326
39	19°07'14.571300"	82°21'53.903700"	19.12071425	82.36497325
40	19°07'17.192640"	82°21'54.272232"	19.12144240	82.36507562
41	19°07'18.486552"	82°21'54.414216"	19.12180182	82.36511506
42	19°07'19.850016"	82°21'54.595332"	19.12218056	82.36516537
43	19°07'21.156816"	82°21'54.823068"	19.12254356	82.36522863
44	19°07'26.777964"	82°21'55.965420"	19.12410499	82.36554595
45	19°07'29.333388"	82°21'58.357656"	19.12481483	82.36621046
46	19°07'32.090412"	82°22'1.383924"	19.12558067	82.36705109
47	19°07'33.089304"	82°22'2.307108"	19.12585814	82.36730753
48	19°07'34.115376"	82°22'3.210672"	19.12614316	82.36755852
49	19°07'35.147820"	82°22'4.055664"	19.12642995	82.36779324
50	19°07'36.207444"	82°22'4.941372"	19.12672429	82.36803927
51	19°07'39.783612"	82°22'8.044860"	19.12771767	82.36890135
52	19°07'39.652932"	82°22'8.498424"	19.12768137	82.36902734
53	19°07'39.321696"	82°22'9.762240"	19.12758936	82.36937840
54	19°07'38.918244"	82°22'11.041212"	19.12747729	82.36973367
55	19°07'38.642016"	82°22'12.384360"	19.12740056	82.37010675
56	19°07'38.465832"	82°22'13.682928"	19.12735162	82.37046748
57	19°07'38.429400"	82°22'15.058416"	19.12734150	82.37084956
58	19°07'38.448120"	82°22'16.322664"	19.12734670	82.37120074
59	19°07'38.620272"	82°22'17.711472"	19.12739452	82.37158652
60	19°07'38.622108"	82°22'19.031916"	19.12739503	82.37195331
61	19°07'38.739828"	82°22'20.254692"	19.12742773	82.37229297
62	19°07'38.741808"	82°22'21.596160"	19.12742828	82.37266560
63	19°07'38.706096"	82°22'22.932912"	19.12741836	82.37303692
64	19°07'38.602632"	82°22'25.546584"	19.12738962	82.37376294
65	19°07'38.527068"	82°22'28.010172"	19.12736863	82.37444727
66	19°07'38.475480"	82°22'28.541604"	19.12735430	82.37459489
67	19°07'35.118480"	82°22'27.931656"	19.12642180	82.37442546
68	19°07'33.830040"	82°22'27.631524"	19.12606390	82.37434209
69	19°07'32.544552"	82°22'27.340896"	19.12570682	82.37426136
70	19°07'28.627752"	82°22'26.461236"	19.12461882	82.37401701
71	19°07'27.338376"	82°22'26.176656"	19.12426066	82.37393796
72	19°07'24.725064"	82°22'25.596336"	19.12353474	82.37377676
73	19°07'23.432052"	82°22'25.295700"	19.12317557	82.37369325
74	19°07'20.302284"	82°22'24.503592"	19.12230619	82.37347322
75	19°07'19.875756"	82°22'23.771388"	19.12218771	82.37326983
76	19°07'18.981984"	82°22'22.740960"	19.12193944	82.37298360
77	19°07'18.113772"	82°22'21.699588"	19.12169827	82.37269433
78	19°07'17.131548"	82°22'20.852004"	19.12142543	82.37245889

Pillar No	Latitude(DMS)	Longitude(DMS)	Latitude(DD)	Longitude(DD)
79	19°07'15.853800"	82°22'20.525988"	19.12107050	82.37236833
80	19°07'14.621052"	82°22'20.239860"	19.12072807	82.37228885
81	19°07'12.006948"	82°22'19.646148"	19.12000193	82.37212393
82	19°07'10.766676"	82°22'19.371108"	19.11965741	82.37204753
83	19°07'9.375204"	82°22'19.006644"	19.11927089	82.37194629
84	19°07'8.104152"	82°22'18.581160"	19.11891782	82.37182810
85	19°07'3.834012"	82°22'15.463200"	19.11773167	82.37096200
86	19°06'52.125768"	82°22'3.569160"	19.11447938	82.36765810
87	19°06'46.978308"	82°21'57.968316"	19.11304953	82.36610231
88	19°06'45.879588"	82°21'57.070800"	19.11274433	82.36585300
89	19°06'42.320232"	82°21'53.148492"	19.11175562	82.36476347
90	19°06'41.783328"	82°21'48.790512"	19.11160648	82.36355292
91	19°06'41.619780"	82°21'41.581764"	19.11156105	82.36155049
92	19°06'41.197860"	82°21'33.390756"	19.11144385	82.35927521
93	19°06'40.611708"	82°21'21.651804"	19.11128103	82.35601439
94	19°06'40.226328"	82°21'13.573440"	19.11117398	82.35377040
95	19°06'44.484480"	82°21'8.206308"	19.11235680	82.35227953
96	19°06'44.913528"	82°21'0.080028"	19.11247598	82.35002223
97	19°06'45.375228"	82°20'52.843776"	19.11260423	82.34801216
98	19°06'47.763540"	82°20'45.467520"	19.11326765	82.34596320
99	19°06'53.917632"	82°20'46.804812"	19.11497712	82.34633467
100	19°07'0.155604"	82°20'48.306876"	19.11670989	82.34675191
101	19°07'2.044992"	82°20'44.627496"	19.11723472	82.34572986
102	19°06'55.117908"	82°20'40.484904"	19.11531053	82.34457914
103	19°06'49.235616"	82°20'36.912804"	19.11367656	82.34358689
104	19°06'43.515216"	82°20'33.798768"	19.11208756	82.34272188
105	19°06'39.133152"	82°20'32.125920"	19.11087032	82.34225720
106	19°06'40.830084"	82°20'24.470052"	19.11134169	82.34013057
107	19°06'42.140772"	82°20'18.146688"	19.11170577	82.33837408
108	19°06'43.809660"	82°20'16.691280"	19.11216935	82.33796980
109	19°06'45.722520"	82°20'14.789940"	19.11270070	82.33744165
110	19°06'50.018508"	82°20'12.739164"	19.11389403	82.33687199
111	19°07'0.761844"	82°20'14.448660"	19.11687829	82.33734685
112	19°07'5.553192"	82°20'12.414156"	19.11820922	82.33678171
113	19°07'14.041488"	82°20'15.589608"	19.12056708	82.33766378
114	19°07'19.676388"	82°20'20.552316"	19.12213233	82.33904231
115	19°07'22.344132"	82°20'17.664072"	19.12287337	82.33824002
116	19°07'26.938632"	82°20'12.992064"	19.12414962	82.33694224
117	19°07'31.024092"	82°20'8.827188"	19.12528447	82.33578533
118	19°07'35.335128"	82°20'4.380180"	19.12648198	82.33455005

*** END of Statement***